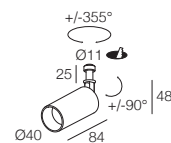


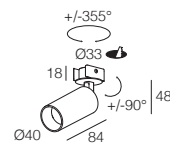
Projectors



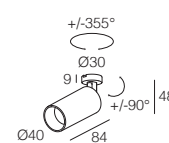
Ariel Plug&Play PL



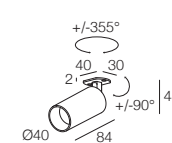
G Ring Nut



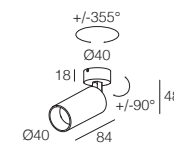
L Springs



M Magnetic


























P Applique



PL Base for inner connection

	500 / 600mA Lumen Output 3000K	9W 500mA - 900 lm	11W 600mA - 1000 lm
14° Lens	7Q4623. _ _ _ _	7Q4624. _ _ _ _	7Q4624. _ _ _ _
18° Lens	784623. _ _ _ _	784624. _ _ _ _	784624. _ _ _ _
24° Lens	7G4623. _ _ _ _	7G4624. _ _ _ _	7G4624. _ _ _ _
33° Lens	7E4623. _ _ _ _	7E4624. _ _ _ _	7E4624. _ _ _ _
52° Lens	754623. _ _ _ _	754624. _ _ _ _	754624. _ _ _ _

FINISH	CCT	DECORATIVE RING	OPTICAL FILTER	FIXING
 H Black	 U1 2200K CRI > 90	 4 Black	W Without Filter	G Ring Nut
 M8 Brown	 B2 2400K CRI > 90	 8 Satin Gold	E Elliptical Filter	L Springs
 G3 Gray	 X 2700K CRI > 90	 1 Gold Chrome	H Hex Louver	M Magnetic
 C Gothic Cement	 X1 2700K CRI > 95	 N Satin Nickel	P Prismatic Filter	P Applique
 G7 Beige Gray	 6 3000K	 1 Shiny Chrome	S Softening Lens	PL Base for inner connection
 A6 Gray White	 W 3000K CRI > 90			
 S Warm White	 W1 3000K CRI > 95			
 7 White	 K 3500K CRI > 90			
	 K1 3500K CRI > 95			
	 D 4000K CRI > 90			



discover more

SUGGESTED DRIVERS (not included)

500mA	CC20-F-500-N	p. 700
600mA	CC20-F-600-N	p. 701

INTERCHANGEABLE ACCESSORIES



p. 676

EXAMPLE CODE COMPOSITION

```

graph TD
    123456[123456.] --- FIXING[FIXING]
    123456 --- OPTICAL_FILTER[OPTICAL FILTER]
    123456 --- DECORATIVE_RING[DECORATIVE RING]
    FIXING --- CCT[CCT]
    FIXING --- FINISH[FINISH]
  
```